

**1 Port ExpressCard Parallel Laptop Adapter Card**

StarTech ID: EC1UP



This ExpressCard (34mm) based Parallel Adapter Card provides a quick and easy way to connect EPP/ECP Parallel devices to a laptop computer using an available ExpressCard port.

Providing data transfer rates of up to 1.5Mbps, the Parallel Adapter Card (EC1UP) offers ideal performance and superb value by interfacing older parallel devices (USB-based printing support only) with cutting edge laptop designs through an ExpressCard port, eliminating the expense of upgrading parallel peripherals for compatibility with computers that don't offer native parallel support.

**Applications and Solutions**

- Connects USB based parallel peripheral including printers, scanners, CD-R/RWs, Zip® drives, and memory card readers

## Features

- Compliant with ExpressCard specifications 1.0
- Easy to use and install
- Fits into 34mm ExpressCard slots
- IEEE 1284 compliant parallel port (DB25)
- No IRQ, DMA, I/O Address resources required
- Supports plug and play

## Technical Specifications

- Product Height: 0.63 in [16 mm]
- Product Length: 4.8 in [122 mm]
- Carton Quantity: 50
- Shipping (Package) Weight: 0.18 lb [0.08 kg]
- Product Weight: 1.66 oz [47 g]
- Product Width: 1.65 in [42 mm]
- Bus Type: USB based ExpressCard
- Maximum Data Transfer Rate: Up to 1.5Mbps
- Connectors:
  - General Specifications: 1x DB26 Female Connector
  - General Specifications: 1ft Adapter Cable (DB26 male to DB25 male)
- OS Support: Windows 2000/XP/2003 32,64 bit/Vista 32,64 bit; Mac OS 10+
- Chipset: Prolific PL2305